

Claims

What is claimed is:

1. A method of forming a slip-resistant texture on an aquatic component, comprising the steps of:

positioning at least a portion of said aquatic component in a work machine, said aquatic component having a first surface a second surface which is opposite said first surface; and

contacting said second surface with a work tool so as to form a plurality of protrusions in said first surface.

2. The method of claim 1, wherein:

said portion of said aquatic component is constructed of metal, and

said contacting step includes the step of forming said plurality of protrusions in said metal.

3. The method of claim 2, wherein:

said metal includes stainless steel, and

said contacting step includes the step of forming said plurality of protrusions in said stainless steel.

4. The method of claim 1, wherein said contacting step includes the step

of forming said plurality of protrusions in a decorative pattern.

5. The method of claim 1, wherein said contacting step includes the step

of punching said second surface with a punch so as to form said plurality of protrusions in said first surface.

6. The method of claim 1, wherein:

said aquatic component includes a gutter having an upper gutter surface and a lower gutter surface, and

5 said contacting step includes the step of punching said lower gutter surface so as to form said plurality of protrusions in said upper gutter surface.

7. The method of claim 1, wherein:

said aquatic component includes a drain cover having an upper cover surface and a lower cover surface, and

10 said contacting step includes the step of punching said lower cover surface so as to form said plurality of protrusions in said upper cover surface.

8. The method of claim 1, wherein:

15 said aquatic component includes a pool step for supporting a user, said pool step has an upper step surface and a lower step surface, and said contacting step includes the step of punching said lower step surface so as to form said plurality of protrusions in said upper step surface.

9. A slip-resistant article, comprising:

20 an aquatic component having a first surface a second surface which is opposite said first surface, said aquatic component being prepared by a process comprising the steps of (i) positioning at least a portion of said aquatic component in a work machine, and (ii) contacting said second surface with a work tool so as to form a plurality of protrusions in said first surface.

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10. The article of claim 9, wherein said portion of said aquatic component is constructed of metal.

11. The article of claim 10, ~~wherein~~ said metal includes stainless steel.

12. The article of claim 9, wherein said plurality of protrusions are arranged in a decorative pattern on said first surface.

13. The article of claim 9, wherein said process for preparing said aquatic component further comprises the step of punching said second surface with a punch so as to form said plurality of protrusions in said first surface.

14. The article of claim 9, wherein:
said aquatic component includes a gutter having an upper gutter surface and a lower gutter surface, and
said process for preparing said aquatic component further comprises the step of punching said lower gutter surface so as to form said plurality of protrusions in said upper gutter surface.

15. The article of claim 9, wherein:
said aquatic component includes a drain cover having an upper cover surface and a lower cover surface, and
said process for preparing said aquatic component further comprises the step of punching said lower cover surface so as to form said plurality of protrusions in said upper cover surface.

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16. The article of claim 9, wherein:
said aquatic component includes a pool step for supporting a user,
said pool step has an upper step surface and a lower step surface, and
said process for preparing said aquatic component further comprises the
step of punching said lower step surface so as to form said plurality of protrusions in said
upper step surface.

17. An aquatic component, comprising:
a body having a first surface and a second surface, wherein (i) said first
surface has a plurality of protrusions defined therein which define a slip-resistant texture,
(ii) said second surface has a plurality of indentations defined therein, and (iii) each of
said plurality of indentations corresponds with one of said plurality of protrusions.

18. The aquatic component of claim 17, wherein said body is constructed
of metal.

19. The aquatic component of claim 17, wherein said body is constructed
of stainless steel.

20. The aquatic component of claim 17, wherein said plurality of
protrusions are arranged in a decorative pattern on said first surface.

21. The aquatic component of claim 17, wherein said plurality of
protrusions and said plurality of indentations are punched into said body.

22. The aquatic component of claim 17, wherein said body is constructed
of plastic.

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